Amendment to the claims:

1-2. (cancelled)

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- 3. (currently amended) The recharged toner cartridge assembly of claim 2 A recharged toner cartridge assembly comprises:
- a toner hopper for containing recharged toner powder, said toner hopper having a generally flat upper surface with an opening;
- a feed roller compartment for dispensing said toner power, said feed roller compartment having a generally flat bottom surface with an opening for engaging with said upper surface of said toner hopper;
- a sealing member provided between said two flat surfaces around for sealing around said openings when said two flat surfaces engage each other after recharging;

wherein said sealing member is adapted to be fixed to said bottom surface of said feed roller compartment before said two flat surfaces engage each other, said sealing member is a flat sealing foam with a slot which matches said openings, wherein and said sealing foam has an upper surface adapted to be fixed to said bottom surface of said feed roller compartment by an adhesive.

- 4. (currently amended) The recharged toner cartridge assembly of claim 3 wherein said upper surface of said sealing foam comprises <u>said</u> adhesive, which is protected by a protective sheet before said protective sheet is removed.
- 5 10. (cancelled)
- 11. (currently amended) A method of sealing a recharged toner cartridge assembly including a toner hopper having a flat upper surface with an opening and a feed roller compartment having a flat bottom surface with an opening, comprising the steps of:

fixing a sealing member to said bottom surface of said feed roller compartment, and around said opening of said bottom surface; and

after recharging of toner powder to said toner hopper, engaging said feed roller compartment with said toner <u>hopper</u> such that said sealing member is sandwiched between said two flat surfaces around said openings.

- 12. (original) The method of claim 11 wherein said sealing member is fixed to said bottom surface of said feed roller compartment by an adhesive.
- 13. (currently amended) The method of claim 12 wherein said sealing member is a flat sealing foam with an upper surface provided with <u>an</u> adhesive protected by a removable protective sheet.

- 14. (original) The method of claim 11 wherein said sealing member is fixed to said bottom surface of said feed roller compartment by a mechanical fixture.
- 15. (original) The method of claim 14 wherein said mechanical fixture comprises a plurality of screws.
- 16. (original) The method of claim 14 wherein said mechanical fixture comprises a plurality of pin-hole connections.

17-21: (canceled).